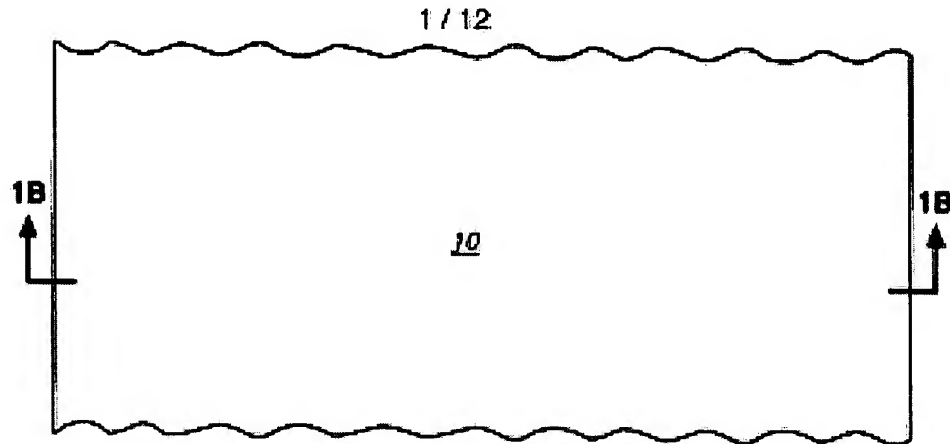


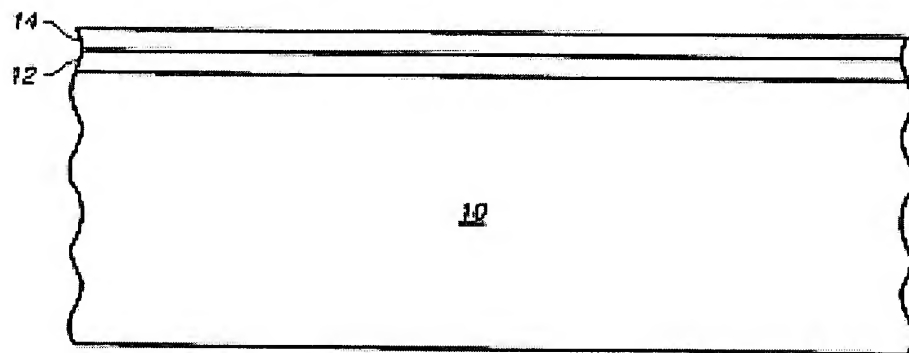


Appl. No. : 10/797,296  
Docket No. 2102397-992471  
Response to Office Action of September 30, 2005

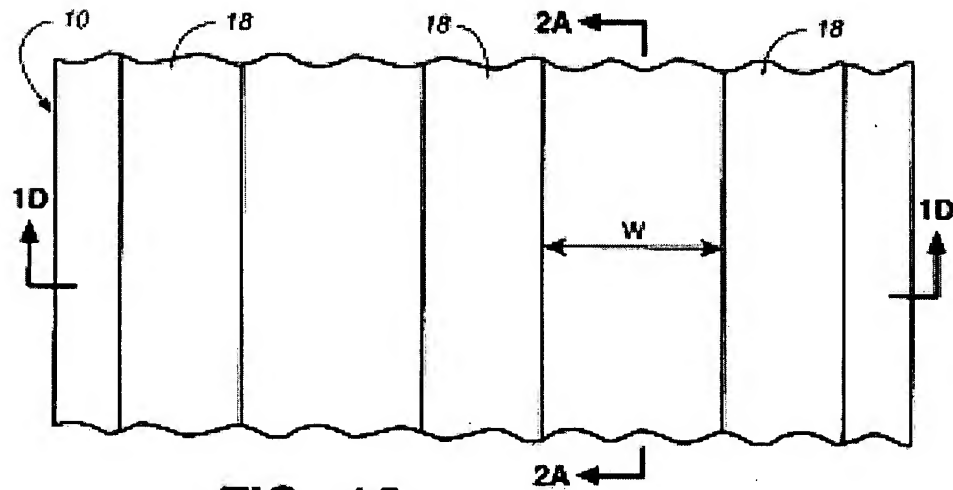
Utility Patent Application No:  
10/797,296 Filed: March 8, 2005  
Rev. No. 2102397-992471  
REPLACEMENT SHEET



**FIG. 1A**

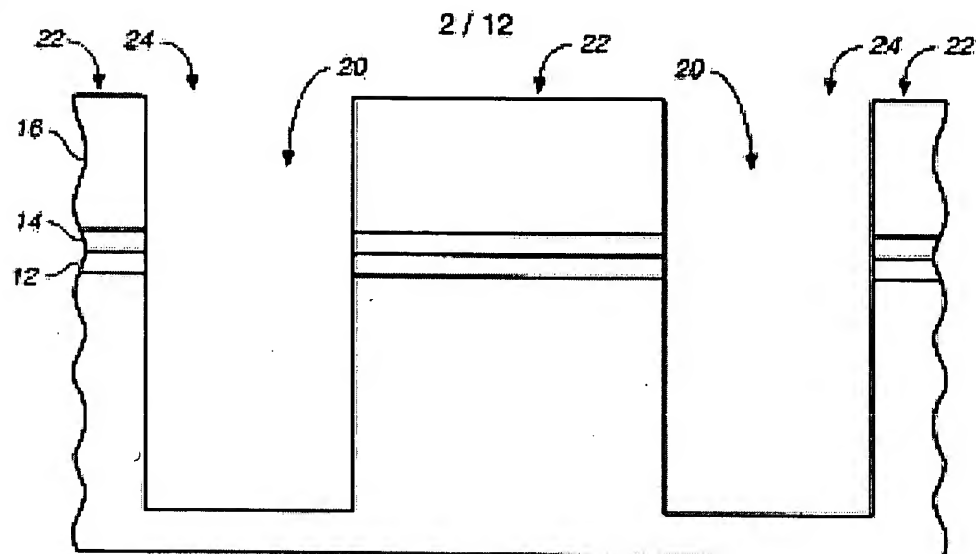


**FIG. 1B**

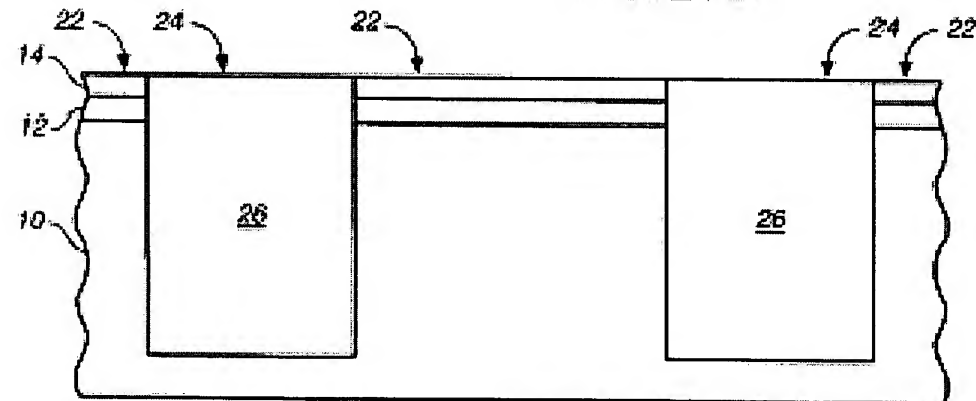


**FIG. 1C**

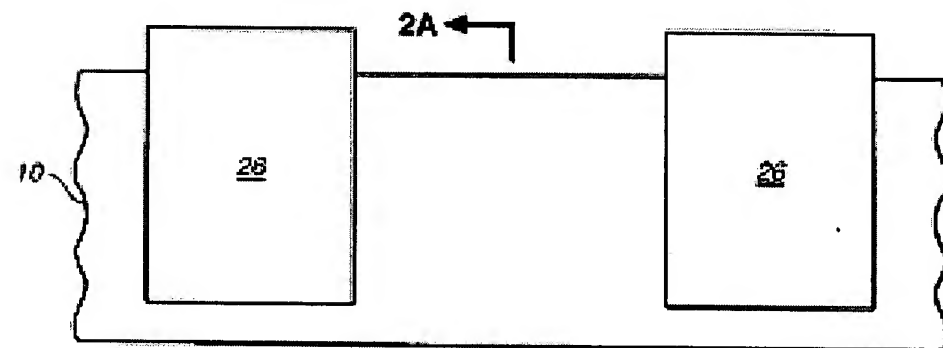
Using paper application  
Docket No. 2102397-992471  
Date: March 8, 2006  
Doc. No.: 2102397-992471  
REPLACEMENT SHEET



**FIG. 1D**



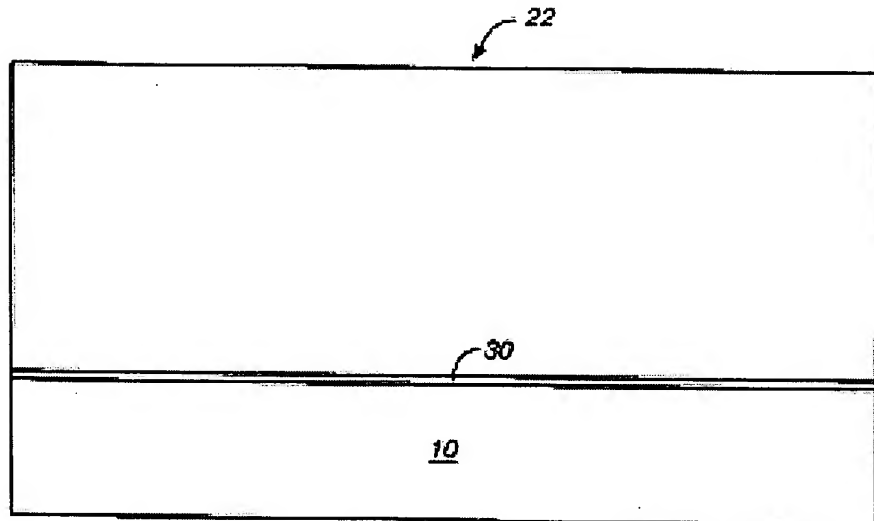
**FIG. 1E**



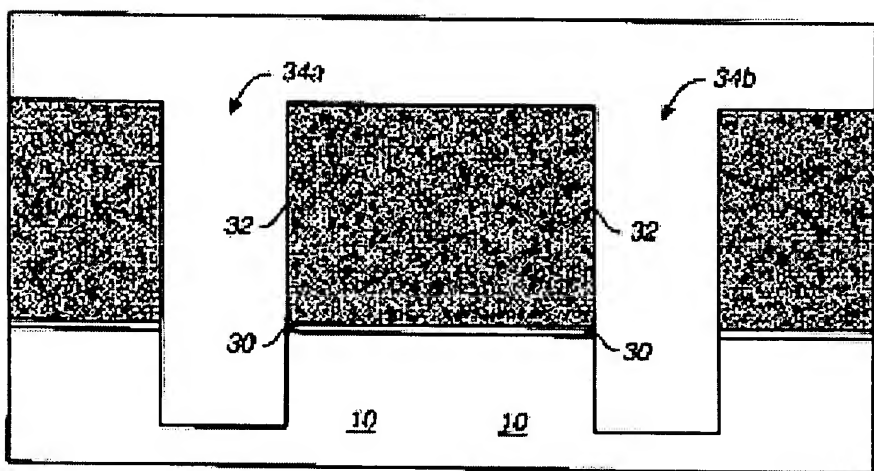
**FIG. 1F**

Very First Appearance of  
Docket Number in File - March 9, 2004  
Date of First Submission  
REPLACEMENT SHEET

3 / 12



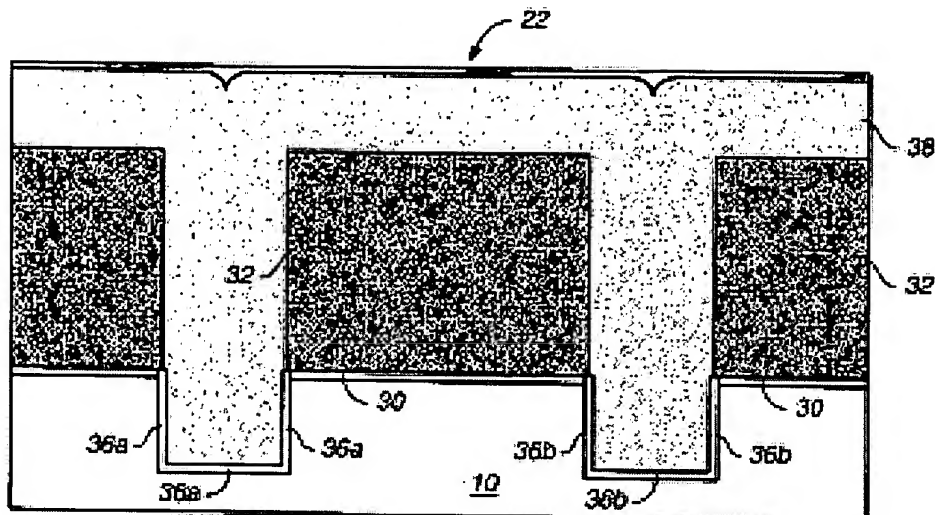
**FIG. 2A**



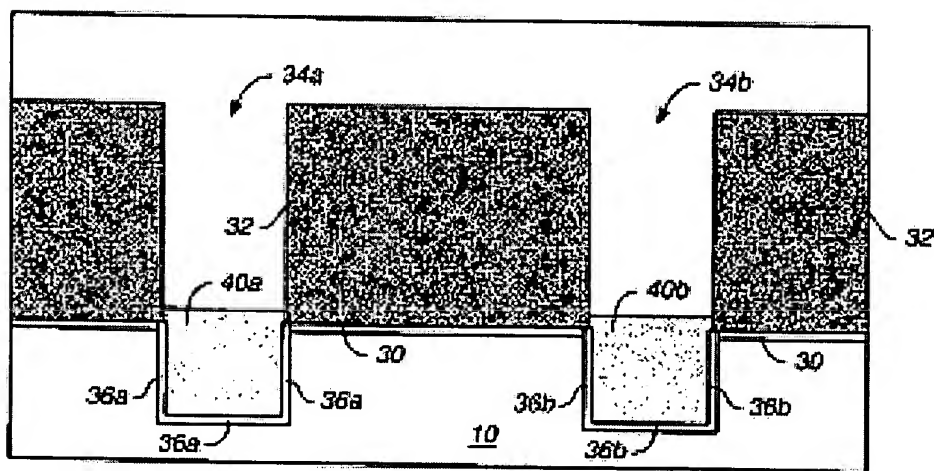
**FIG. 2B**

USPTO Paper Application Doc  
100001:10001256 A Filed: March 9, 2006  
Doc ID: 10001256  
Sequence ID: 10001256  
EXAMINER'S SHEET

4 / 12



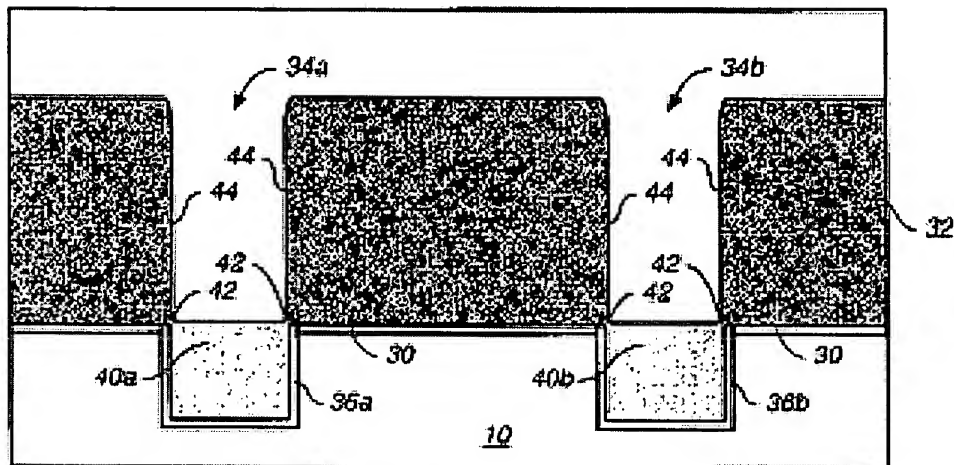
**FIG. 2C**



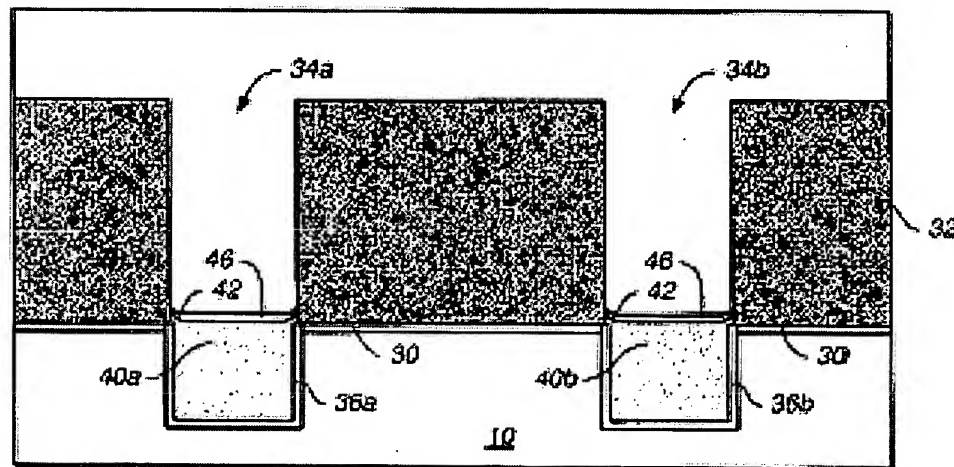
**FIG. 2D**

Utility Patent Application No.  
10/797,296 Dated: March 6, 2004  
Serial No. 10/797,296  
R7PLACENT (992471)

5 / 12



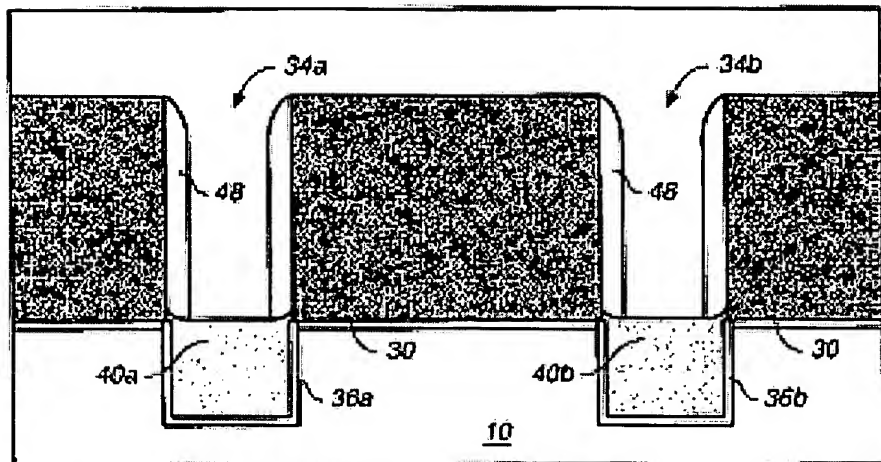
**FIG. 2E**



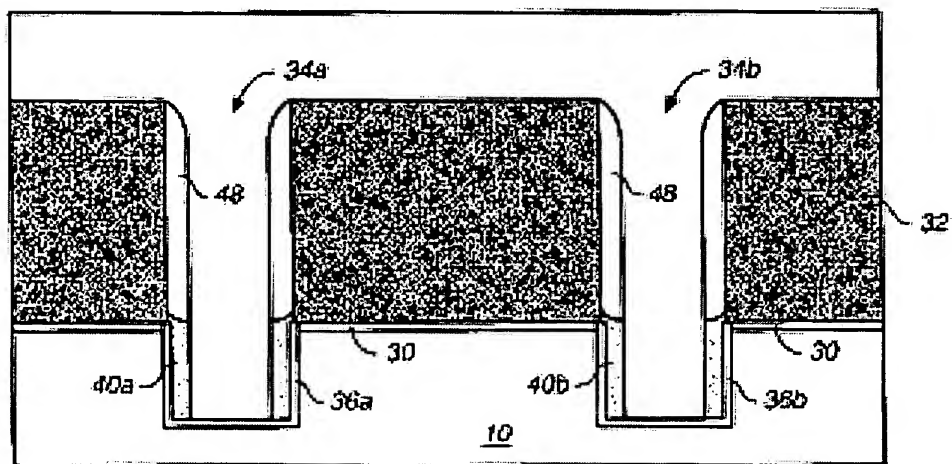
**FIG. 2F**

USPTO Patent Application  
10/797,297-992471  
Docket No. 2102397-992471  
REPLACES 2102397-992471

6/12



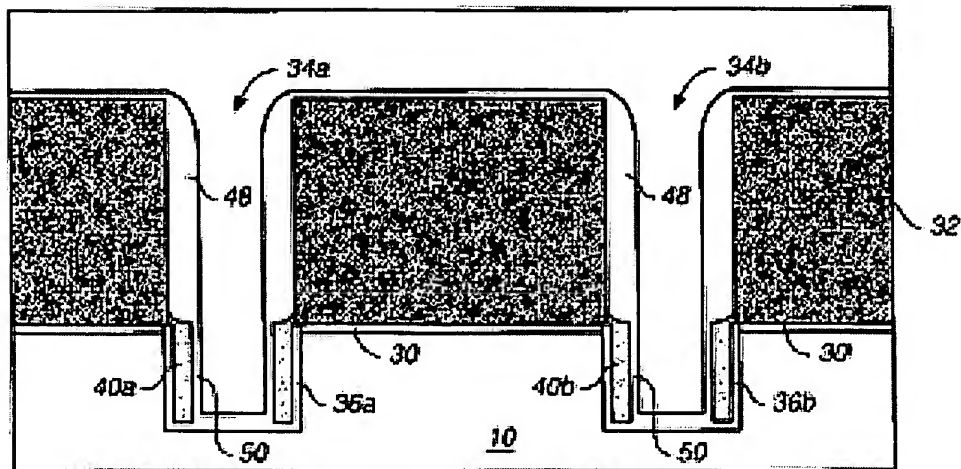
**FIG. 2G**



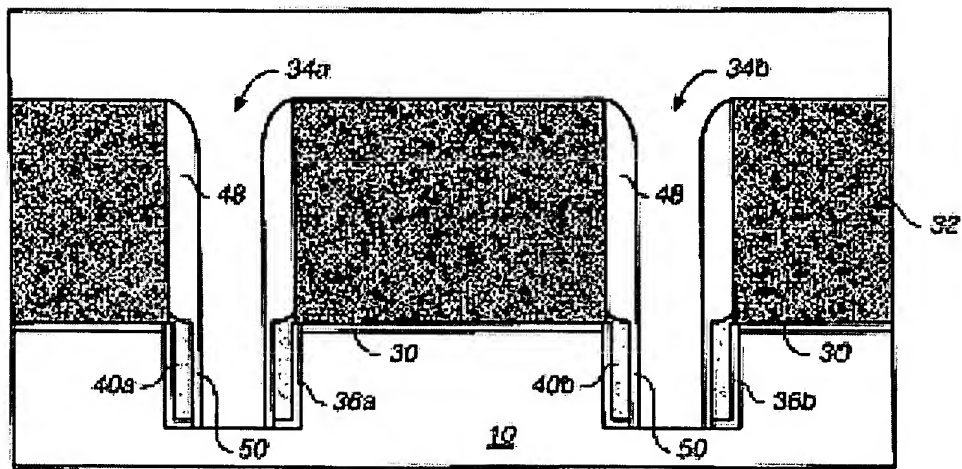
**FIG. 2H**

U.S. Pat. Appl. No. 10/797,296  
U.S. Pat. Appl. No. 10/797,296  
Date: Sept. 30, 2005  
Ref. No.: 351913-992471  
REPLACEMENT SHEET

7 / 12



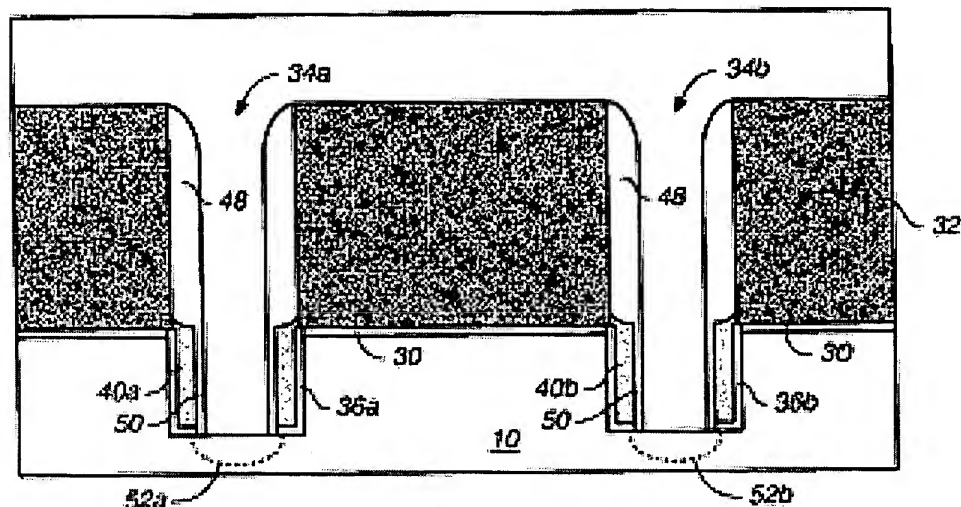
**FIG. 2I**



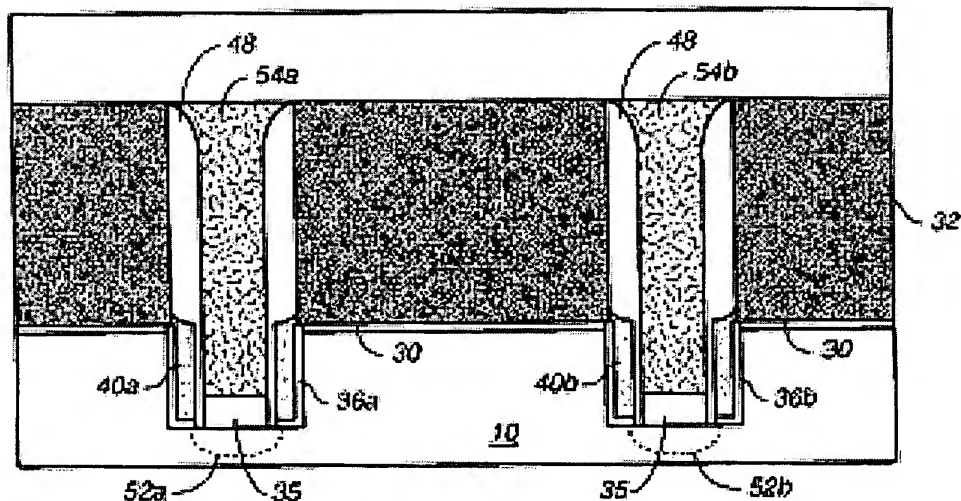
**FIG. 2J**

USPTO Patent Application 107  
10/797,296 (Filed: March 8, 2005  
Date 9/21/2005 9:49:46 AM)  
EXPLANATION SHEET

8 / 12



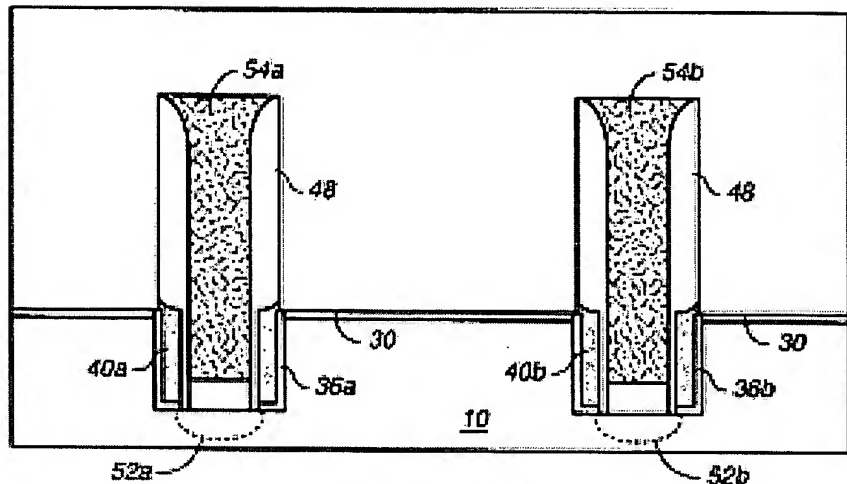
**FIG. 2K**



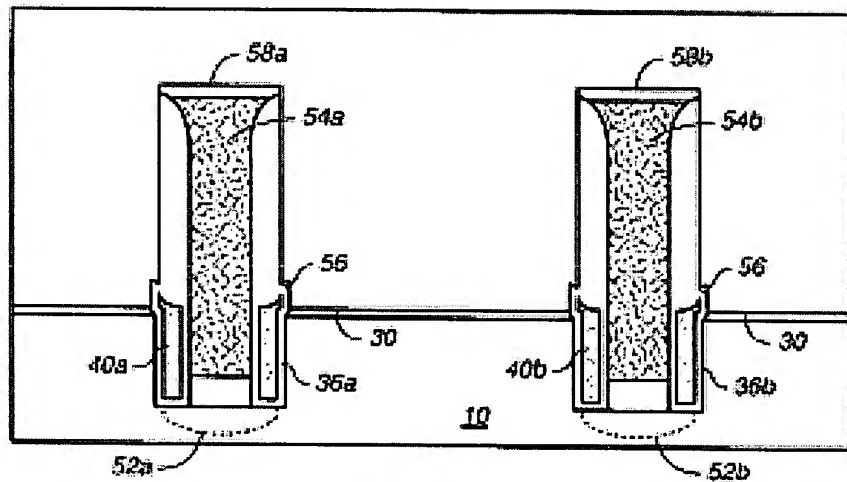
**FIG. 2L**

Utility Patent Application No.  
US20031099739A1 Filed: 9 March 9, 2003  
Pub. No.: US2003-0190341  
REPLACEMENT SHEET

9 / 12



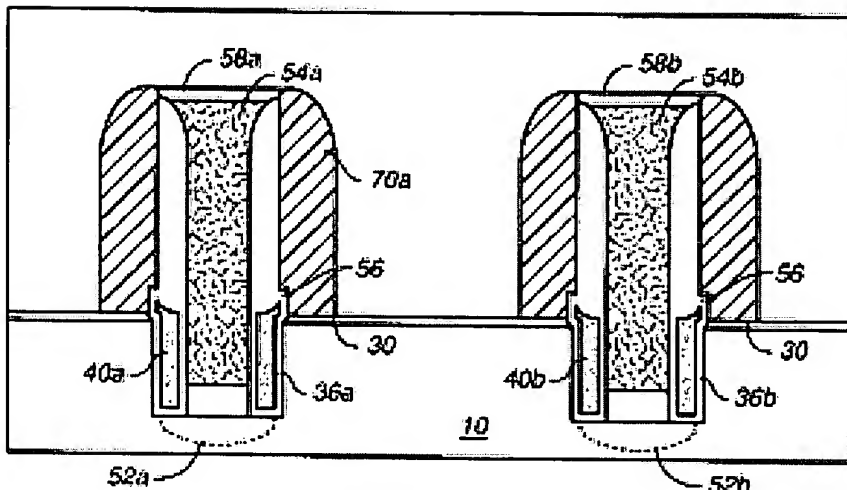
**FIG. 2M**



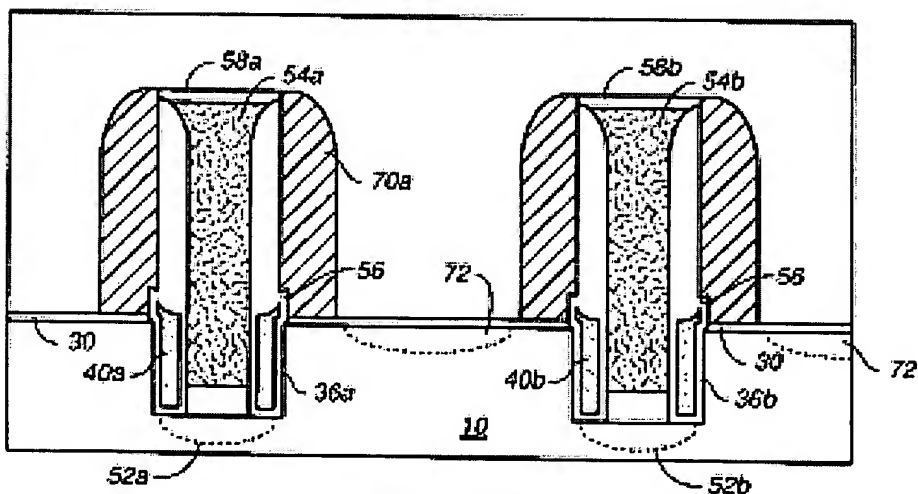
**FIG. 2N**

100% Right Application  
US20050167296 (PCT/US03/06464)  
Doc No. 3102397-992471  
REPLACEMENT SHEET

10 / 12



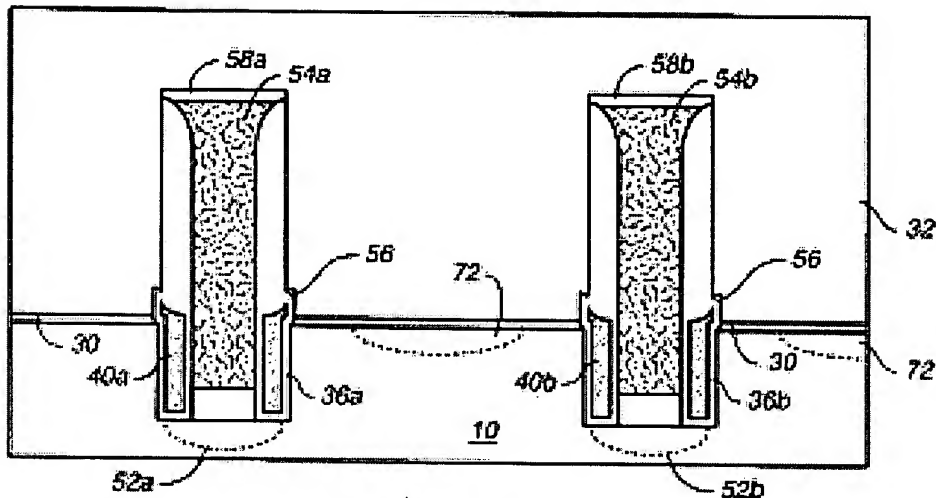
**FIG. 20**



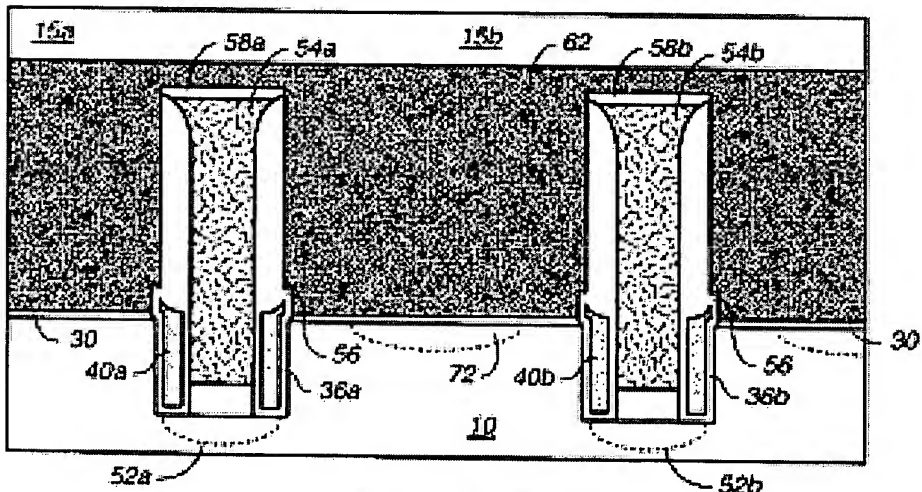
**FIG. 2P**

Utility Patent Application No.  
U.S. No.: 16797,296 Filed: March 9, 2004  
Doc. No.: 2102397-992471  
REPLACEMENT SHEET

11 / 12



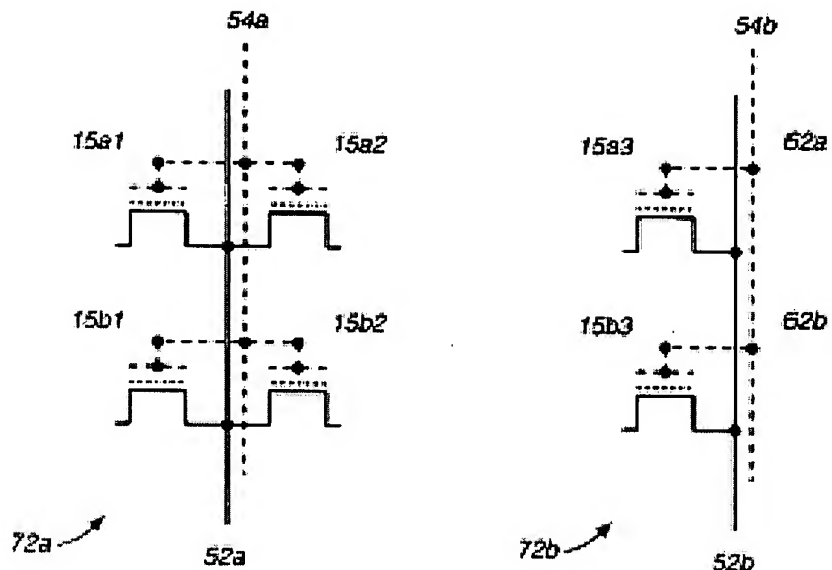
**FIG. 2Q**



**FIG. 2R**

Utility Patent Application No.  
US20050197029A Filed: March 9, 2004  
Docket No.: 2102397-992471  
USPTO Acq500505V1.3 SHEET 1

12 / 12



**FIG. 3**